

1 Jack Russo (Cal. Bar No. 96068)
Christopher Sargent (Cal. Bar No. 246285)
2 ENTREPRENEURLAW GROUP LLP
401 Florence Street
3 Palo Alto, CA 94301
(650) 327-9800
4 (650) 618-1863 fax
jrusso@computerlaw.com
5 csargent@computerlaw.com

6 Attorneys for Plaintiff
RICHARD L. CHANG

7
8 UNITED STATES DISTRICT COURT
9 NORTHERN DISTRICT OF CALIFORNIA

10
11 **Richard L. Chang**, an individual,
12 Plaintiff,

13 v.

14 **Biosuccess Biotech, Co., Ltd.**, a Cayman
Islands corporation, and **Biosuccess Biotech,**
15 **Co., Ltd.**, a Nevada corporation; **Chi-Ming**
Wu a/k/a Fred Wu, an individual; and
16 **Zheng Tao Han**, an individual;

17 Defendants.
18
19
20
21
22
23
24
25
26
27
28

Case No. 5:14-cv-00426-EJD

**PLAINTIFF RICHARD L. CHANG'S
REQUEST FOR JUDICIAL NOTICE**

Hearing Date: June 6, 2014

Time: 9:00 a.m.

Judge: Hon. Edward J. Davila

Courtroom: 4, 5th Floor

Pursuant to the Federal Rules of Evidence, Rule 201, Plaintiff Richard L. Chang respectfully requests that the Court take judicial notice of four attached documents:

1. **Exhibit 1:** Defendant Biosuccess Biotech, Co., Ltd.'s Answer to Plaintiff's Complaint, Affirmative Defenses and Counterclaims (Dkt. 26, filed July 8, 2013)
2. **Exhibit 2:** Order setting the trial date in (Dkt. 101, filed January 28, 2014)
3. **Exhibit 3:** Defendant Biosuccess Biotech, Co., Ltd.'s First Amended Answer to Plaintiff's Complaint, Affirmative Defenses and Counterclaims, filed on July 31, 2013 (Dkt. 30, filed July 31, 2013)
4. **Exhibit 4:** Biosuccess' Answer to Plaintiff's Conditional Counterclaims and Affirmative Defenses filed on October 15, 2013 (Dkt. 37)

All four documents are filings in *Richard L. Chang v. Biosuccess Biotech, Co., Ltd., et al.*, Case No. 2:13-cv-01340-JAK (ANx), a case before District Judge John A. Kronstadt in the United States District Court for the Central District of California.

Respectfully submitted,

Dated: May 21, 2014

COMPUTERLAW GROUP LLP

By: /s/ Christopher Sargent
Jack Russo
Christopher Sargent

Attorneys for
Plaintiff Richard L. Chang